

```
graph TD; subgraph System_20 [System 20]; subgraph Memory_30 [Memory 30]; subgraph Program_60 [Insurance Claims Processing Program 60]; end; end; Input_52[Input devices 52] --> Program_60; Cursor_54[Cursor control devices 54] --> Program_60; Program_60 --> Screen_50[Display Screen 50]; Program_60 <--> DB[(Insurance Database 40)];
```

The diagram illustrates the architecture of the Insurance Claims Processing System. It features a central processing unit (Program 60) within a memory (30) environment (System 20). This unit interacts with input devices (52), cursor control devices (54), a display screen (50), and an insurance database (40). Arrows indicate the direction of data flow: from input devices to the program, from the program to the display screen, and bidirectional communication between the program and the database.

FIG. 1b

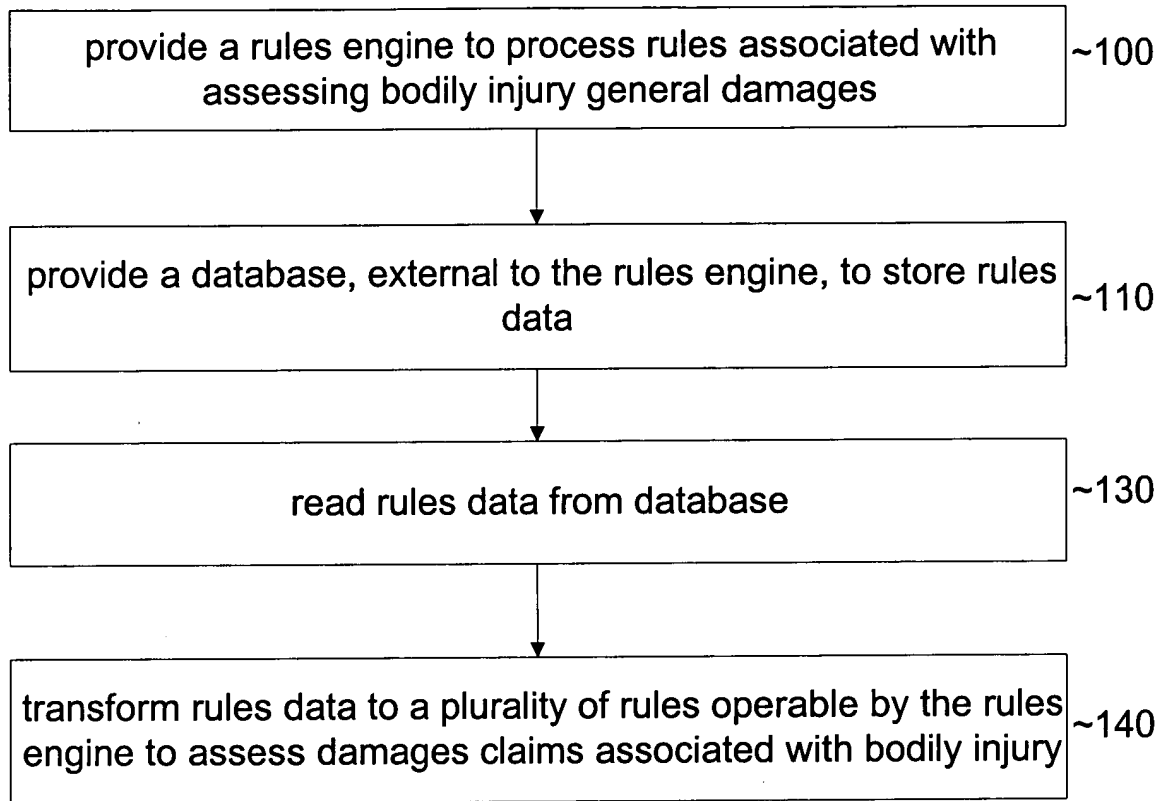


Figure 2



